From: <u>Haynes, Diana - AMS</u>
To: <u>Hrdy, David</u>

Subject: RE: PDP New Commodity

Date: Friday, October 16, 2015 1:04:18 PM

Attachments: <u>image001.png</u>

Thanks[©]

From: Hrdy, David [mailto:Hrdy.David@epa.gov]

Sent: Friday, October 16, 2015 1:02 PM

To: Haynes, Diana - AMS **Cc:** Pappas, Chris - AMS

Subject: RE: PDP New Commodity

Got it.

Thank you for the heads up.

Enjoy the training.

Peace, David



><(((((°>``.,,.'```...,><((((°> ><((((°>,,.'```...,><((((°>,

David E. Hrdy Senior Scientist CEB/HED/OPP/OCSPP

US EPA www.epa.gov/pesticides

Mailcode 7509P

Telephone: 703.305.6990

Fax: 703.305.5147

OFFICE 10248 Potomac Yard 1 (South)

~~~ \_\_0 ~~~ \_<\_ ~~~ (\_)/(\_)

From: Haynes, Diana - AMS [mailto:Diana.Haynes@ams.usda.gov]

**Sent:** Friday, October 16, 2015 7:59 AM **To:** Hrdy, David < <u>Hrdy.David@epa.gov</u>>

**Cc:** Pappas, Chris - AMS < <a href="mailto:Chris.Pappas@ams.usda.gov">Chris.Pappas@ams.usda.gov</a>>

**Subject:** PDP New Commodity

Hi David,

FYI, I will be out of the office for two weeks for training (until the end of October) and Chris will be Acting Director in my absence. I'll be checking email periodically, but please keep Chris in the loop on anything requiring PDP's attention.

We need to announce one replacement commodity for nectarines (to begin January 2016) on *November 15*<sup>th</sup>. So, ignoring the white elephant in the room, here are some potential replacements – the commodity will go to the California lab:

Milk – last tested in 2011

Sweet potatoes – last tested in 2010

Mangoes – last tested in 2010

Hot peppers – last tested in 2011

Cabbage – last tested in 2011

Onions – last tested in 2012

Canned pineapple? Fresh done over 10 years ago.

We need to add eggs but will need additional funding to do so in NSL. Same for grains – we need corn and wheat data but would need additional funds to partner with GIPSA.

Thanks, Diana USDA/AMS/S&T
Monitoring Programs Division/Pesticide Data Program
1400 Independence Ave SW
Room 0601 South Stop 0276
Washington DC 20250
(202) 572-8167

"The Power of Science with Quality Service"